
From: Misha Gromov [redacted]
Sent: Tuesday, March 13, 2018 8:46 AM
To: jeffrey E.
Subject: Re:

there is a formal similarity between neural networks and ergo, both appear

to composability for searching "low dimensional manifolds"

An amusing part of neural networks is linearity + gradient descent which may be justified by ergo and then used in ergo algorithms.

On Tue, 13 Mar 2018 09:35:37 +0100, jeffrey E. wrote:

is there a transformation from neural nets to manifolds? or are you playing in a low dimensional space that only produces computations

On Tue, Mar 13, 2018 at 9:30 AM, Misha Gromov [redacted] wrote:

trying to connect with neural networks etc

On Tue, 13 Mar 2018 09:23:18 +0100, jeffrey E. wrote:

have you made any ergo progress. ?

On Tue, Mar 13, 2018 at 9:21 AM, Misha Gromov [redacted]

wrote:

grass will not grow

On Tue, 13 Mar 2018 09:17:01 +0100, jeffrey E. wrote:

next time . i leave today . hope you feel better

On Tue, Mar 13, 2018 at 8:14 AM, Misha Gromov

I have a gap tomorrow 1230-1530,

are you free?

On Thu, 8 Mar 2018 21:58:41 +0100, jeffrey E. wrote:

next week evening ok

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